IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

POWER OF ATTORNEY

I hereby revoke all previous powers of attorney given in the application(s) and patent(s) listed on Exhibit A, attached hereto.

I hereby appoint the registered attorneys and agents associated with **TECHNOLOGY, PATENTS & LICENSING, INC., Customer No. 27833** as my attorneys or agents with full power of substitution and revocation, to prosecute the application(s) and patent(s) listed on Exhibit A and any future applications related thereto and to transact all business in the Patent and Trademark Office connected therewith.

Please address all correspondence to **Customer No. 27833** namely, **TECHNOLOGY, PATENTS & LICENSING, INC.,** 2003 South Easton Road, Suite 208, Doylestown, PA 18901. Please direct all communications and telephone calls to Andrew W. Spicer at 267-880-1720.

I am the assignee of record of the entire interest of the application(s) and patent(s) listed on Exhibit A. A statement under 37 C.F.R. 3.73(b) is enclosed herewith.

Executed this 18th day of DECEMBER, 2007
BY: KIM O'BRYANT
Printed/Typed Name
Title: PROTIMUS - AUTHORIZED AGENT
Kin Obles
Signature

EXHIBIT A

Application No.	Patent No.	Attorney Docket No.	Filing Date	Title and Inventor(s)
09/309,275	6,434,696	PRO-001-1 PRO-001-1RE	May 11, 1999 August 12, 2004	Method for Quickly Booting a Computer System
				Kang, Seong-Cheol Method for Quickly Booting a
				Computer System
				Kang, Seong-Cheol Device having an improved apparatus
09/653,581	6,470,290	PRO-002-1	August 31, 2000	and method for setting power management mode
				Lee, Young-Ju; Choi, Jong Goon
10/972,112		PRO-002-1RE	October 22, 2004	Device having an improved apparatus and method for setting power management mode
				Lee, Young-Ju; Choi, Jong Goon
09/850,059	7,131,016	PRO-003-1	May 8, 2001	Method and Apparatus for Adjusting Clock throttle rate based on usage of CPU
				Oh, Jang Geun; Lee, Sang Ho
11/589,280	6,804,630	PRO-003-2	October 30, 2006	Method and Apparatus for Adjusting Clock throttle rate based on usage of CPU
				Oh, Jang Geun; Lee, Sang Ho
09/930,447	7,010,466	PRO-004-1	August 16, 2001	Method for Measuring Quantity of Usage of CPU
		·····		Lee, Sang Ho; Oh, Jang Keun
10/879,091		PRO-004-2	June 30, 2004	Method for Measuring Quantity of Usage of CPU
***				Lee, Sang Ho; Oh, Jang Keun
11/240,634		PRO-004-3	October 3, 2005	Method for Measuring Quantity of Usage of CPU
				Lee, Sang Ho; Oh, Jang Keun
11/410,834		PRO-004-4	April 26, 2006	Method for Measuring Quantity of Usage of CPU
				Lee, Sang Ho; Oh, Jang Keun